286 mic rad 310 219	crowave and electromagnetic adjulation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/04 17:44 2004/08/04 17:57 2004/08/04 17:45
rad 310 219	liation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	17:57 2004/08/04
	)/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
424 hea			
	ating near sample	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/04 17:45
087 app	olicator and reflector	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/04 17:45
L .	lect\$ near adjusting near coupling adj	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/04 17:46
430 wav	reguide	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/04 17:46
273 res	sonant adj cavity	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/04 17:46
245 die	electric properties	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/04 17:46
516 die	electric adj properties	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/04 17:47
785 per	rmittivity	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/04 17:49
nea	r coupling near factor near waveguide	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/04 17:52
	- 1	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/04 17:51
144 rot	ating near reflector	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/04 17:51
14	nea nea 0 rot nea	near coupling near factor near waveguide near resonant near cavity  orotating near reflector near adjusting near coupling near factor	rotating near reflector near adjusting near coupling near factor near waveguide near resonant near cavity  rotating near reflector near adjusting near coupling near factor  rotating near reflector near adjusting near coupling near factor  rotating near reflector  rotating near reflector  rotating near reflector  IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;

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		3.	17055	T0004/00/04
15	0	adjusting near coupling near factor near waveguide near resonant near cavity	USPAT; US-PGPUB;	2004/08/04 17:52
			EPO; JPO;	
			DERWENT; IBM TDB	
16	0	adjusting near coupling near factor near	USPAT;	2004/08/04
		reflector	US-PGPUB;	17:51
			EPO; JPO;	
			DERWENT; IBM TDB	
17	21	adjusting near coupling near factor	USPAT;	2004/08/04
			US-PGPUB;	17:51
			EPO; JPO; DERWENT;	
			IBM TDB	
18	0	coupling near factor near waveguide near	USPAT;	2004/08/04
		resonant near cavity	US-PGPUB; EPO; JPO;	17:52
			DERWENT;	
			IBM_TDB	
20	0	coupling near factor near resonant near	USPAT;	2004/08/04
		cavity	US-PGPUB; EPO; JPO;	17:52
			DERWENT;	
	_		IBM_TDB	2004/00/04
19	5	coupling near factor near waveguide	USPAT; US-PGPUB;	2004/08/04 17:54
			EPO; JPO;	17.01
			DERWENT;	
2.1	0	/rotating many roflector \ and	IBM_TDB USPAT;	2004/08/04
21	U	(rotating near reflector ) and (adjusting near coupling near factor)	US-PGPUB;	17:54
			EPO; JPO;	
1			DERWENT; IBM TDB	
22	3	(microwave and electromagnetic adj	USPAT;	2004/08/04
	•	radiation) and 219/\$.ccls. and (heating	US-PGPUB;	17:54
		near sample) and (applicator and	EPO; JPO;	
		reflector)	DERWENT; IBM TDB	
23	9	(microwave and electromagnetic adj	USPAT;	2004/08/04
		radiation) and (applicator and reflector)	US-PGPUB;	17:57
		and (resonant adj cavity)	EPO; JPO; DERWENT;	
			IBM_TDB	
24	9	(dielectric properties) and ((microwave	USPAT;	2004/08/04
İ		and electromagnetic adj radiation) and (applicator and reflector) and (resonant	US-PGPUB; EPO; JPO;	17:57
		adj cavity))	DERWENT;	
			IBM_TDB	2004/08/04
26	0	(rotating near reflector ) and (permittivity and ((dielectric	USPAT; US-PGPUB;	2004/08/04 17:58
		properties) and ((microwave and	EPO; JPO;	
		electromagnetic adj radiation) and	DERWENT;	
		(applicator and reflector) and (resonant adj cavity))))	IBM_TDB	
27	0	(rotating near reflector ) and	USPAT;	2004/08/04
		((dielectric properties) and ((microwave	US-PGPUB;	17:58
		and electromagnetic adj radiation) and	EPO; JPO; DERWENT;	
		(applicator and reflector) and (resonant adj cavity)))	IBM TDB	
28	0	(microwave and electromagnetic adj	USPAT;	2004/08/04
		radiation) and (applicator and reflector)	US-PGPUB; EPO; JPO;	17:58
		and (rotating near reflector )	DERWENT;	
			IBM_TDB	
29	14	(microwave and electromagnetic adj	USPAT;	2004/08/04
		radiation) and (rotating near reflector	US-PGPUB; EPO; JPO;	17:58
4			DERWENT;	
1			IBM TDB	

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25	6	permittivity and ((dielectric properties) and ((microwave and electromagnetic adj	USPAT; US-PGPUB;	2004/08/04 18:04
		radiation) and (applicator and reflector)	EPO; JPO;	
		and (resonant adj cavity)))	DERWENT;	
			IBM_TDB	
30	0	(rotat\$ adj reflector) near (adjust\$ or	USPAT;	2004/08/04
		changing) near (coupl\$ adj factor) near	US-PGPUB;	18:06
		(between near waveguide near resonant)	EPO; JPO;	]
			DERWENT;	İ
	105		IBM_TDB	
31	195	1 '	USPAT;	2004/08/04
		radiation) and waveguide and (resonant	US-PGPUB;	18:07
		adj cavity)	EPO; JPO;	
			DERWENT;	
2.2		(notating near reflector ) and	IBM_TDB	2004/08/04
32	0	(rotating near reflector ) and	USPAT;	2004/08/04 18:07
		((microwave and electromagnetic adj radiation) and waveguide and (resonant	US-PGPUB; EPO; JPO;	18:07
		adj cavity))	DERWENT;	
		adj cavity) /	IBM TDB	
33	14	(microwave and electromagnetic adj	USPAT;	2004/08/04
33	1 11	radiation) and (rotating near reflector	US-PGPUB;	18:07
		)	EPO; JPO;	1 20.07
		<i>'</i>	DERWENT;	
			IBM TDB	
34	1	219/\$.ccls. and ((microwave and	USPAT;	2004/08/04
		electromagnetic adj radiation) and	US-PGPUB;	18:08
		(rotating near reflector ))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
35	332	deflector adj rotating	USPAT;	2004/08/04
			US-PGPUB;	18:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
36	4	(microwave and electromagnetic adj	USPAT;	2004/08/04
		radiation) and (deflector adj rotating)	US-PGPUB;	18:10
			EPO; JPO;	
			DERWENT;	1
27		210/6 mala and /dofloctor add retating)	IBM_TDB	2004/08/04
37	6	219/\$.ccls. and (deflector adj rotating)	USPAT; US-PGPUB;	18:10
			EPO; JPO;	10.10
			DERWENT;	
			IBM TDB	
38	3272	coupling adj factor	USPAT;	2004/08/04
30	72/2	Coupiting and thouse	US-PGPUB;	18:11
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
39	3	(deflector adj rotating) and (coupling	USPAT;	2004/08/04
		adj factor)	US-PGPUB;	18:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

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Day: Wednesday Date: 8/4/2004 Time: 17:27:47

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Appln Info Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data
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Attor	ney Docket#		Search	
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